

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L19</u>	l13 and (spray\$ or coat\$)	26522	<u>L19</u>
<u>L18</u>	L17 and (pellet\$)	1	<u>L18</u>
<u>L17</u>	L16 and ("amino acid") near premix)	13	<u>L17</u>
<u>L16</u>	L15 and (vitamin\$ near premix)	297	<u>L16</u>
<u>L15</u>	L14 and (premix)	956	<u>L15</u>
<u>L14</u>	L13 and ("amino acid")	23163	<u>L14</u>
<u>L13</u>	vitamin\$	75097	<u>L13</u>
<u>L12</u>	L11 and (phytase near pellet\$)	0	<u>L12</u>
<u>L11</u>	L10 and (phytase same pellet\$)	14	<u>L11</u>
<u>L10</u>	L8 and (pellet\$)	14	<u>L10</u>
<u>L9</u>	L8 and (riboflavin same phytase)	0	<u>L9</u>
<u>L8</u>	l5 and (riboflavin)	19	<u>L8</u>
<u>L7</u>	L6 and ("B2" same phytase)	2	<u>L7</u>
<u>L6</u>	L5 and ("B2")	7	<u>L6</u>
<u>L5</u>	L4 and (feed\$ same phytase)	216	<u>L5</u>
<u>L4</u>	L3 and (feed\$)	366	<u>L4</u>
<u>L3</u>	L2 and (enzyme\$ same phytase)	533	<u>L3</u>
<u>L2</u>	L1 and (enzyme\$)	860	<u>L2</u>
<u>L1</u>	phytase	1026	<u>L1</u>

END OF SEARCH HISTORY

WEST Search History

DATE: Monday, March 03, 2003

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L19	l13 and (spray\$ or coat\$)	26522	L19
L18	L17 and (pellet\$)	1	L18
L17	L16 and ("amino acid") near premix	13	L17
L16	L15 and (vitamin\$ near premix)	297	L16
L15	L14 and (premix)	956	L15
L14	L13 and ("amino acid")	23163	L14
L13	vitamin\$	75097	L13
L12	L11 and (phytase near pellet\$)	0	L12
L11	L10 and (phytase same pellet\$)	14	L11
L10	L8 and (pellet\$)	14	L10
L9	L8 and (riboflavin same phytase)	0	L9
L8	l5 and (riboflavin)	19	L8
L7	L6 and ("B2" same phytase)	2	L7
L6	L5 and ("B2")	7	L6
L5	L4 and (feed\$ same phytase)	216	L5
L4	L3 and (feed\$)	366	L4
L3	L2 and (enzyme\$ same phytase)	533	L3
L2	L1 and (enzyme\$)	860	L2
L1	phytase	1026	L1

END OF SEARCH HISTORY

WEST

End of Result Set

 [Generate Collection](#) [Print](#)

L23: Entry 2 of 2

File: DWPI

Dec 24, 1991

DERWENT-ACC-NO: 1992-046334

DERWENT-WEEK: 199206

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Feed additive agent with high temp. stability - comprising biologically active substance coated with compsn. contg. fatty acid metal salt with fatty acid and/or fats and oils

PATENT-ASSIGNEE:

ASSIGNEE	CODE
NAGASE SANGYO KK	NAGS
NAGASE SEIKAGAKU KO	NAGS
TAIYO SANGYO KK	TAIYN

PRIORITY-DATA: 1990JP-0094755 (April 9, 1990)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 03292864 A	December 24, 1991		000	

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
JP 03292864A	April 9, 1990	1990JP-0094755	

INT-CL (IPC): A23K 1/16

ABSTRACTED-PUB-NO: JP 03292864A

BASIC-ABSTRACT:

A biologically active substance, including amino acid and vitamins, is coated with a compsn. having a m.pt. of at least 80 deg.C. The compsn. contains fatty acid metal salt with a m.pt. of at least 85 deg.C and fatty acid and/or fats and oils with a m.pt. of up to 85 deg.C.

USE/ADVANTAGE - The feed additive agent is used for feeds. The agent features stability at high temps.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: FEED ADDITIVE AGENT HIGH TEMPERATURE STABILISED COMPRISE BIOLOGICAL ACTIVE SUBSTANCE COATING COMPOSITION CONTAIN FATTY ACID METAL SALT FATTY ACID FAT OIL

DERWENT-CLASS: D13

CPI-CODES: D03-G01; D03-H01;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1992-020900

WEST

End of Result Set

 [Generate Collection](#) [Print](#)

L23: Entry 2 of 2

File: DWPI

Dec 24, 1991

DERWENT-ACC-NO: 1992-046334

DERWENT-WEEK: 199206

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Feed additive agent with high temp. stability - comprising biologically active substance coated with compsn. contg. fatty acid metal salt with fatty acid and/or fats and oils

PATENT-ASSIGNEE:

ASSIGNEE	CODE
NAGASE SANGYO KK	NAGS
NAGASE SEIKAGAKU KO	NAGS
TAIYO SANGYO KK	TAIYN

PRIORITY-DATA: 1990JP-0094755 (April 9, 1990)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 03292864 A	December 24, 1991		000	

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
JP 03292864A	April 9, 1990	1990JP-0094755	

INT-CL (IPC): A23K 1/16

ABSTRACTED-PUB-NO: JP 03292864A

BASIC-ABSTRACT:

A biologically active substance, including amino acid and vitamins, is coated with a compsn. having a m.pt. of at least 80 deg.C. The compsn. contains fatty acid metal salt with a m.pt. of at least 85 deg.C and fatty acid and/or fats and oils with a m.pt. of up to 85 deg.C.

USE/ADVANTAGE - The feed additive agent is used for feeds. The agent features stability at high temps.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: FEED ADDITIVE AGENT HIGH TEMPERATURE STABILISED COMPRISE BIOLOGICAL ACTIVE SUBSTANCE COATING COMPOSITION CONTAIN FATTY ACID METAL SALT FATTY ACID FAT OIL

DERWENT-CLASS: D13

CPI-CODES: D03-G01; D03-H01;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1992-020900

WEST Search History

DATE: Monday, March 03, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L23	L19 and (vitamin\$ near (amino acid)) near (spray\$ or coat\$)	2	L23
L22	L19 and (vitamin\$ near (amino acid))same (spray\$ or coat\$)	245	L22
L21	L19 and (vitamin\$ near (amino acid))	3022	L21
L20	L19 and (vitamin\$ and (amino acid))	23889	L20
L19	l13 and (spray\$ or coat\$)	26522	L19
L18	L17 and (pellet\$)	1	L18
L17	L16 and ("amino acid") near premix)	13	L17
L16	L15 and (vitamin\$ near premix)	297	L16
L15	L14 and (premix)	956	L15
L14	L13 and ("amino acid")	23163	L14
L13	vitamin\$	75097	L13
L12	L11 and (phytase near pellet\$)	0	L12
L11	L10 and (phytase same pellet\$)	14	L11
L10	L8 and (pellet\$)	14	L10
L9	L8 and (riboflavin same phytase)	0	L9
L8	l5 and (riboflavin)	19	L8
L7	L6 and ("B2" same phytase)	2	L7
L6	L5 and ("B2")	7	L6
L5	L4 and (feed\$ same phytase)	216	L5
L4	L3 and (feed\$)	366	L4
L3	L2 and (enzyme\$ same phytase)	533	L3
L2	L1 and (enzyme\$)	860	L2
L1	phytase	1026	L1

END OF SEARCH HISTORY